

U60 USB to LON® FT and TP-1250 Expansion Modules



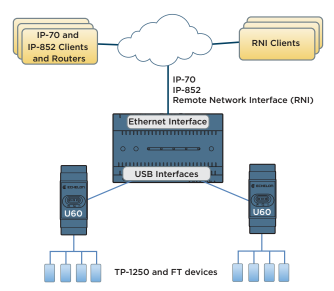
Product Description

The U60 network interface expansion modules enable a controller or computer to communicate with LON networks via USB. The compact devices are housed in DIN 43880 2TE compliant enclosures.

The U60 TP-1250 model is an interface to LON/IP TP-1250 and LON TP-1250. The U60 FT model is an interface to LON/IP-FT and LON-FT. Both are compatible with OpenLDV 5 and with hosts implementing the LON/IP stack which provides source code for LON/IP and LON compatible protocol stacks.

The interfaces facilitate communication to everyday devices like pumps, motors, valves, sensors, actuators and lights for process control, building automation, energy management, transportation systems control and telecommunications equipment management.

Tx and Rx LEDs provide an indication of LON packet transmission and reception. An on-board Status or Service LED (see specifications) provides a visual indication of device status; status is also communicated to the host via the USB interface enabling the host controller to monitor Status (TP-1250 model) or provide a network Service indicator (FT model).



U60 expansion modules connect LON devices via USB

Features and Benefits

- USB interfaces for LON FT and TP-1250 networks for any edge server, gateway, controller, or device, including Echelon's SmartServer IoT and i.LON 700
- Compatible with IzoT® Net Server, OpenLNS® Server, LNS® Server and OpenLDV applications
- Works with IzoT Net and LNS compatible applications such as the IzoT Commissioning Tool and LonMaker Integration Tool
- Compatible with SmartServer[™] IoT and i.LON 700
- Compact DIN 43880 2TE form factor
- Powered by 5V USB input
- Source code available as download for a Linux-compatible driver

Project:	
Date:	Detail:

Product Specifications

Hardware and electrical specifications

Processor (TP-1250

Echelon Neuron 6050

model):

Processor (FT model): Echelon FT 6050 Smart Transceiver

LON connector: 1 two-way push clip

Micro-B USB Certified USB 2.0 compatible, receptacle for compatible with USB 1.1 and high-

connection to the host: speed USB systems, peripherals and

cables

USB cable: Includes cable with Micro-B USB to

Type A USB

Indicators: LON Tx/Rx LEDs, Status LED

(TP-1250 model), Service LED (FT

model)

Connect button: TP-1250 model Input voltage: 5VDC USB power

Input current: 110mA maximum USB power

Temperature range: -40°C to +70°C

Humidity: 10-90% RH @ 50°C Mounting: DIN 43880 2TE

Software Platform

Interface (TP-1250

model):

LON/IP TP-1250 and LON TP-1250 (TP/ $\,$

XF-1250) with a Layer 2 or Layer 5

interface

Interface (FT model):

LON/IP-FT and LON-FT (TP/FT-10)

with a Layer 2 or Layer 5 interface

Drivers (free downloads from echelon.com/downloads):

• Linux source code for a U60 network driver

• OpenLDV 5, or newer, driver for Windows (FT model only)

Safety, compliance and warranty

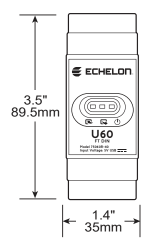
Agency approvals: MET 60950, TUV EN 60950, CE, C-Tick

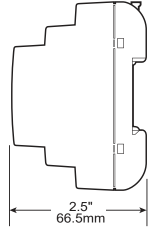
EMC: FCC Part 15 Class A, EN55022 Class A,

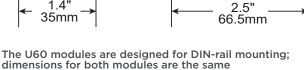
EN55024, CISPR 24 Class A

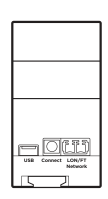
Warranty: 1 year limited warranty

Dimensions, Mounting and Connections









Bottom view (when mounted): USB port, connect button, network connector

Model #	Product Name	Product Description
75060R-30	U60 TP-1250 DIN Network Interface	USB interface to LON/IP TP-1250 and LON TP-1250 1.25Mbps twisted pair networks
75060R-40	U60 FT DIN Network Interface	USB interface to LonTalk/IP-FT and LON-FT free topology twisted pair networks